STATEMENT OF ENERGY PERFORMANCE

DMA-Missoula MTNG Ta 1 Fort Missoula Road Missoula MT 59801	nk Building			Date: Year Built: Parent:	7/21/2020 1989 N/A	
Energy Date: Energy Star Score: Gross Floor Area: Heating Degree Days Cooling Degree Days	Baseline: 12/31/2007 N/A 8,654 6934 646	2012 12/31/2012 N/A 8,654 6992 396	2015 12/31/2015 N/A 8,654 7000 388	2018 12/31/2018 N/A 8,654 7416 279	N/A 8,654 8111	Sq. Ft.
Reported Annual Energ Site Energy Use: Site EUI: Electricity: Max Electric Demand: Natural Gas:	y Use: 21.6 21,605 11,700 11.0 1,471	12.6 12,572 4,428 7.0 937	8.0 8,033 3,203 8.9 586	1.1 1,139 2,859 1.1	3,773 2,897 1.0	MBTU BTU/ft2 kWh kW Therms
Reported Annual Energ Electricity Cost: Electric Demand Cost: Natural Gas Cost: Energy Cost/ft2	y Cost: \$1,171 \$181 \$1,859 \$0.350	\$612 \$191 \$1,207 \$0.210	\$602 \$233 \$898 \$0.173	\$347 \$43 \$404 \$0.087	\$58 \$558	
Weather Normalized En Site Energy Use: Site EUI: Electricity: Natural Gas:	ergy Use: 194.1 22,428 11,439 1,551	138.5 16,008 4,428 1,234	70.8 8,176 3,203 598		3,773 2,897	MBTU BTU/ft2 kWh Therms
National Median Energy Site Energy Use: Site EUI: % Difference from Nation	589.0 68,057	648.5 74,934	632.7 73,116	301.4 34,824		MBTU BTU/ft2
Site EUI:	-68.25%	-83.22%	-89.01%	-96.73%	-93.85%	
Annual Greenhouse Gas Direct Emissions: Indirect Emissions: Total Emissions:	s Emissions (N 7.8 3.5 11.3		CO2 equivale 3.1 1.0 4.1		0.9	
National Median Annual Total Emissions:	Greenhouse (35.6	Gas Emission 37.5	ns (Metric To 37.0	ons CO2 equiv 26.2	•	
Adjusted Energy Based Site Energy Use: Site EUI:	on Current Ye N/A N/A	ar: N/A N/A	N/A N/A	N/A N/A		MBTU BTU/ft2
% Difference Adjusted \$2012 to Baseline 2015 to Baseline 2018 to Baseline Current to Baseline Current to 2018	Site Energy Use N/A Note: N/A has meanings as follows: N/A Energy Star Score: Not available for this type of property N/A Adjusted Energy Use: Not available for this property N/A Most other data: Not available due to insufficient or missing data N/A					